## Meeting Agenda March 15, 2019

## Groundwater Flow Model Working Group Meeting No. 14 Red Hill Bulk Fuel Storage Facility Inouye Regional Center, Joint Base Pearl Harbor-Hickam

Omer Shalev, EPA

Lyndsey Tu, EPA

Travis Hylton, USGS

Presenters:

	Steve Linder, EPA Doug Roff, AECOM [Navy] Curt Stanley, GSI [Navy]	Fenix Grange, DOH Michael Basial, AECOM [Navy] Chin Man Mok, GSI [Navy]	Tom Henderson, AECOM [Navy] Jack Kronen, AECOM [Navy] Sorab Panday, GSI [Navy]
0830-0840	Introductions (Travis Hylton)		
0840-0850	Modeling Objectives, Intent, and Issues & Action Items (Curt Stanley)		
0850-0920	Regulatory Agencies' Conceptual Site Model Technical Comments (EPA/DOH)		
0920-0930	Current Schedule for October 2019 Groundwater Flow Model (Curt Stanley)		
0930-1100	Conceptual Site Model Update: Hydrogeology Considerations		
	<ul> <li>Geology (Jack Kronen)</li> <li>Synoptic Water Level Study (Doug Roff)</li> <li>Transfer Function Noise Analysis (Chin Man Mok)</li> </ul>		
1100-1215	Lunch [Important Note: Extended time is allotted for lunch. Green Tree Café is no longer available for meal services.]		
1215-1315	Groundwater Flow Model Update: Grids, Layers, and Boundaries (Sorab Panday, Michael Basial)		
1315-1400	Groundwater Flow Model Calibration: Transfer Function Noise Analysis (Sorab Panday, Michael Basial)		
1400-1415	Break		
1415-1500	Sensitivity Analyses: Alternative Models (Sorab Panday, Michael Basial)		
1500-1530	Regulatory Agencies' Looking Forward/Future Considerations (EPA/DOH)		
1530-1600	Break to Summarize New Issues and/or Action Items		
1600-1615	Status Updates: Navy's Current/Projected Field Activities (Tom Henderson)		
1615-1700	Summary and Next Steps (Travis Hylton, Tom Henderson, Curt Stanley)		
	<ul> <li>Overview of technical fe</li> <li>Around the table and tak</li> <li>Next modeling working s</li> </ul>	5	S

- Proposed topics for next modeling working group meeting